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TI

- ULTRAVIOLET CURING RESIN COMPOSITION AND COLOR FILTER PROTECTIVE FILM FORMED BY USING THE COMPOSITION

IN

- KATO REIKO; KUNIMUNE KOICHIOTSUKA NOBUYUKI

PA

- CHISSO CORP

IC

- G02B5/20 ; G02B5/20 ; C08G59/20 ; C08G59/40 ; C08L63/00 ; G03F7/004; G03F7/028; G03F7/038

TI

- Ultraviolet ray-hardening resin composition for colour filter protective film - comprises epoxy] gp-contg (meth)acrylic] type polymer contg. glycidyl] methacrylate] and N-vinyl2-pyrrolidone, (meth)acryl type polymer and initiator

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PA

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IC

- C08G59/20 ;C08G59/40 ;C08L63/00 ;G02B5/20 ;G03F7/004 ;G03F7/028;G03F7/038;G03F7/11

AB

- J06148416 The compsn. contains component (A): epoxy group-contg (meth)acrylic type polymer contg. main structural units of formulae (I) and (II) and is0.05-1 in the limiting viscosity (30 deg.C) in diethylene glycol dimethyl ether; (B): (meth)acryl type polymer contg. types of carboxylic acid gp. and polybasic carboxylic acid anhydride which is 0.05-1 in the limiting viscosity (30 deg.C) in diethylene glycol dimethyl ether, (C): monomer having (meth)acryl gp., and (D): photopolymerisation initiator. R1 and R2 are H or 1-5C hydrocarbon gp., and m is 1-4. Also new is a new colour filter protective film formed by using the UV ray-hardening resin compsn.
 - Component (A) is pref. copolymer comprising mainly glycidyl methacrylate and N-vinyl-2-pyrrolidone. Component (B) is e.g. copolymer comprising mainly methyl methacrylate, methacrylic acid and maleic anhydride. Component (C) is e.g. butyl acrylate, cyclohexyl acrylate or methylamino ethyl methacrylate. Component (D) is e.g. benzophenone, 4,4'-diethylamino benzophenone or acetophenone.

- USE/ADVANTAGE The UV ray-hardening resin compsn. is obtd. and a colour filter protective film using the resin compsn. The film obtd. from the resin compsn. is developed by alkali aq. soln. and the hardened film is improved in transparency, heat, chemical and sputter resistance and adhesiveness and is suitable as protective film of colour filter.
- In an example, a UV ray hardening resin compsn. was prepd. by using (A) copolymer of glycidyl methacrylate an N-vinyl-2-pyrrolidone, (B) copolymer of methacrylic acid and methyl methacrylate, (C) pentaerythritol triacrylate and (D) 2-methyl-1-(4-(methyl thio)phenyl)-2- morpholino propane-1, etc.

- (Dwg.0/0)

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 ULTRAVIOLET CURING RESIN COMPOSITION AND COLOR FILTER PROTECTIVE FILM FORMED BY USING THE COMPOSITION

- AB PURPOSE:To improve transparency, heat resistance, chemical resistance, sputtering resistance, adhesion, etc., by incorporating specific (meth)acrylate polymer, etc., into the compsn., thereby obtaining a coating film which can be etched by a developer having less toxicity and obviating the degradation in properties.
 - CONSTITUTION: This compsn. contains four components; (A), (B), (C) and (D). (A) An epoxy group-contg. (meth)acrylate contg. the structural unit expressed by formula I and the structural unit expressed by formula II as main structural units and having0.05 to 1 ultimate viscosity at 30 deg. C in diethylene glycol dimethyl ether. (B) A (meth)acrylic polymer contg. >=1 kinds of carboxylic group and polyvalent carboxylic anhydride group having 0.05 to 1 ultimate viscosity at 30 deg. C in the diethylene glycol dimethyl ether. (C) A monomer having a (meth)acrylic group. (D) A photopolymn. initiator In the formulas I, II, R4> and R<2> are independently a hydrogen group or 1 to 5C hydrocarbon group; m denotes an integer from 1 to 4.
 - G02B5/20 ;C08G59/20 ;C08G59/40 ;C08L63/00 ;G03F7/004 ;G03F7/028 ;G03F7/038

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$$\begin{pmatrix}
R^{1} \\
-CH_{2} - C - \\
COO - (CH_{2}) - CH_{2}
\end{pmatrix}$$

$$\begin{pmatrix} \mathbf{H}_{2} & \mathbf{C} & \mathbf{-} & \mathbf{C} & \mathbf{H}_{2} \\ \mathbf{H}_{2} & \mathbf{C} & \mathbf{C} & \mathbf{C} & \mathbf{H}_{2} \\ -\mathbf{R}^{2} & \mathbf{C} - \mathbf{C} & \mathbf{H}_{2} - \mathbf{C} \end{pmatrix}$$

H